Receipt date: 06/14/2005

10512138 - GAU: 1796



ATTORNET BOOKET NO: 000200 0070-00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

٠	+	#	_	Ź
	T	1	_	_

In re Application of)
Inventors: David John MOODY, et al.)
Application No.: 10/512,138) Group Art Unit: unassigned
Filed: October 22, 2004) Examiner: unassigned
For: PROCESS FOR PREPARING OLIGONUCLEOTIDES	,

SUPPLEMENTAL DISCLOSURE SUBMISSION

Commissioner of Patents and Trademarks U.S. Patent and Trademark Office Customer Window Randolph Building 401 Dulany Street Alexandria, VA 22314

Sir:

Supplementing the applicants' disclosure submission filed on October 22, 2004, the Examiner's attention is called to the patents and publications listed on the attached PTO-1449. The listing includes references cited in U.S. Patent 6,395,642 (which corresponds with WO 01/26692) except for WO 97/27266 which is already of record; and documents cited on pages 7 (the Journal of Applied Polymer Science reference) 9, (WO 99/09041 and its corresponding U.S. Patent 6,506,894 and WO 03/045969, corresponding to PCT/GB02/005177), 11 (WO 99/62922, corresponding to U.S. 6,642,373), and 13 (U.S. 6,096,881 and the Tetrahedron reference) of the applicants' specification. Copies of the listed U.S. patents are not included. The other references cited in 6,395,842 are also not included as copies of these were submitted in said patent. Copies of the other listed references are attached.

Page 10 of the applicants' specification also refers to the textbook "Protective Groups in Organic Synthesis", 1991, 309-345. This textbook reference has not been listed on 1-WA/2268788.1





Attorney Docket No. 056258-5078-US Appln. No. 10/512,138

the PTO-1449 and copies of the indicated pages are not included as this is, in essence, general reference material. If, however, the Examiner wants copies of this or anything else which has not been provided, it is requested that the applicants be advised.

The Examiner is requested to consider this submission and the applicants' earlier submission in the examination of this application.

The Examiner's attention is called to the commonly assigned related Application No. 10/512,145.

Respectfully submitted,

MORGAN, LEWIS & BOCKIUS LLP

By:_

Paul N. Kokulis Reg. No. 16,773

Dated: June 14, 2005

Customer No. 09629 MORGAN, LEWIS & BOCKIUS LLP 1111 Pennsylvania Avenue, N.W. Washington, D.C. 20004 (202) 739-3000

FORM PTC	-1449	(modified)				_		Atty.	М#		_	Clien	t Ref.		
		nent of Commer						Dkt. No.							
(PW FORM															
Patent	and T	rademark Office													
·									05626	.0 5070		SMC	2 606	512X/US	
								A = = 1; = = = 4:		58-5078	<u> </u>		<i>,</i> 000	128/08	<u>) </u>
BY APPL		N DISCLOSUR NT	REST	ATEN	MENT			Applicant	David	d John MO	ODY	et al.			
								Appln. No	o.: 10/5	512,138					
					_		_	Filing Date	e: Oct	ober 22, 2	004				
Date: Jun	e 14,	2005	Page	1	of	1		Examiner	: unas	signed	Gro	up Art L	lnit: ι	ınassigr	ned
U.S. PATE	NT E	OCUMENTS													
Examiner'		Document Date		Name	Name			Clas	Class Sub		Filing				
s	1	Number		MM/YYYY		(Family Name		of First Inventor)				Clas	Class		
Initials*	L													(if approp	oriate)
	AR	6,395,842 B1 6,506,894		05/2002 Main 01/2003 Reese et al.						525	384		<u> </u>		
	BR					Reese et al.		536	25.3	25.3					
	CR	6,642,373		11/2003		Manoharan et al.		536	25.3	25.34					
	DR	6,096,881 4,908,405		8/2000 3/1990 11/1995		Han et al. Bayer et al. Yoon-Sik et al.		536	25.3	25.3 61					
	ER							525	61						
	FR 5,466,758								525	386	386				
	GR														
	HR												-		
	IR														
FOREIGN	PAT	ENT DOCUMEN	TS									English		Translat	ion
		Document			Coun	untry Inventor Name				Abstract		Readily Available			
		Number	MM/Y	YYYY										Available	
						ļ						Enclosed	No	Enclose	No
	JR	WO 99/09041 ·	02/19	99	PCT		Rees	se et al.	CO	7H		Х			
	KR	·	12/19		PCT		Cald	well	C0	7H		x	İ		
	LR	WO 03/045969	1		РСТ	Sinha				C0711		x			
		 	04/20				•	ley et al. A61K				X			
OTHER (I		ing in this order A	`			dical Name						ĺ	†	1	†
O THEIR (II	T -											X		1	
NR Balakrishnan et al., "Particle Size Control in Su 'Styrene, Chloromethylstyrene, and Divinylben									ner	<u> </u> ^					
		Science, 27:135								•					
	OR	Beaucage et al.	, "The	Synth	esis of	Modified	Oligo	nucleotides	s by th	е		X		ĺ	
		Phosphoramidit			and Th	neir Applic	ations	s", Tetrahe	dron R	eport Num	ber				
		335, 49:6123-61										<u> </u>	1	<u> </u>	+
	PR	Harris, J.M., "Laboratory synthesis of polyethylene glycol derivatives", Journal of									X	į			
		Macromolecular Science-Reviews in Macromolecular Chemistry, Vol. C-25, No. 3 pp. 325-373 (January 1, 1985)									10. 3,			•	
	QR										\dagger				
	ļ~.``	Oligoethyleneoxy-groups (Polymers of Non-cyclic Crown Ethers)", Israel Journal of									`	•			
		Chemistry, 18:2							· ·			ļ		<u> </u>	
	RR	ļ										<u> </u>	ļ		\perp
	SR								,				<u> </u>		_
	TR	<u> </u>												<u> </u>	
Examiner	70	·A./ · /Ole	ga Asi	novs	∢у/			Date Con	sidere	d: 08/22	/200	Ö			
*EVANINE	D	Initial if citation co	noidoro	d who	thoror	not citation	. io io .		o wáth N	4DED \$ 600	Dros	u line thr		citation i	fnot

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if no in conformance and not considered. Include copy of this form with next communication to Applicant.